

THOMSON NAVICLIČK

Manuel d'utilisation
Bedienungsanleitung
Manuale di utilizzazione
User manual
Gebruiksaanwijzing
Manual de utilización
Manual de utilização
Εγχειρίὸιο χρήσης

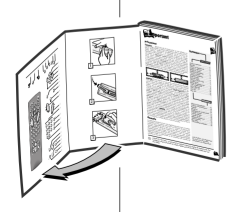


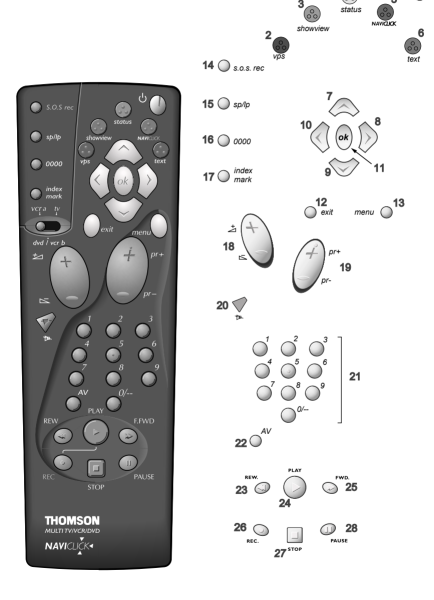


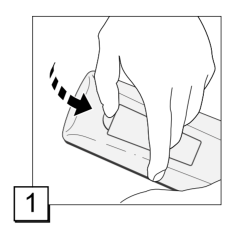


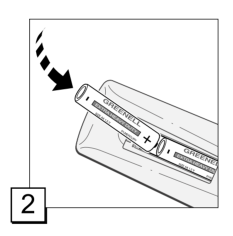


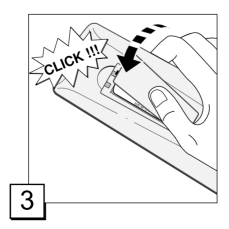
FRANCAIS
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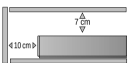
Precautions

SETTING UP - Ensure that the mains supply in your house complies with that indicated on the identification sticker located on the back of your appliance. Install the video recorder horizontally, away from any source of heat (fireplace) or appliances creating strong magnetic or electric fields. The components of



this video recorder are sensitive to heat. The **maximum ambient temperature** should not exceed **40°** Celsius. Leave sufficient space around the video recorder to allow adequate ventilation: 10 cm on either side and at the rear, as well as 7 cm above the top are minimum requirements. **The humidity of the room** should not exceed **80%**. If you have to use the video recorder outdoors, **do not expose it to water** from rain or splashing. Moving it from a cold atmosphere into a warm one is likely to cause condensation on some components inside the video recorder. Let the **condensation** disappear by itself before turning the video recorder on again.





USE - If your appliance, or a cassette, has been stored in a very cold atmosphere for a certain amount of time (transported during winter for example), wait approximately 2 hours before using your video recorder. The openings located on the top and the bottom are for ventilation purposes. They should not be obstructed. During thunder storms, we recommend that you disconnect the video recorder from the mains and aerial so that it is not affected by electrical or electromagnetic surges that could damage it. For this reason, keep the mains socket and aerial socket accessible so they can be **disconnected**. When the unit is on standby, some components remain connected to the mains. To fully disconnect your set, you have to unplug the mains connector from the mains socket. Immediately disconnect the video recorder if you notice it giving off a smell of burning or smoke. Under no circumstances whatsoever must you open the video recorder yourself. You risk electrocution if you do so. CLEANING - Use a soft, dry and clean cloth. Regularly dust the vents at the back or sides. Using solvents, abrasive or alcohol based products risks damaging the set. If an object or liquid enters inside the appliance, unplug it immediately and have it checked by an authorised technician. To avoid deterioration of your video recorder's heads, never use a cleaning tape.

Guarantee

The type and production number of your appliance are printed on the guarantee certificate delivered with your video recorder. Keep this certificate as well as the invoice. These documents are indispensable for claiming your guarantee rights. All repairs during the guarantee period must be carried out by an authorised technician representing our brand. If this condition is not met, your rights will no longer be valid. Never open the appliance yourself, since this may be dangerous for you or damage the equipment. Thomson Multimedia is not liable if the video recorder is used other than in accordance with this manual.

Prior to using your video recorder, you'll have to follow the set-up procedure and make the settings described on pages 2 to 7.

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Before you start

Thank you for purchasing one or our videos. Unpack the set completely and tear off the protection films.

Video recorder
Remote control
2 non-rechargeable batteries, type AA
Power cord
Coaxial cable (75 Ω)
Scart cable (21 pins connected)
Connection cable
Set-up and user manual
To respect the environment, we have printed this document on unbleached recycling paper.
Please respect the environment and prevailing regulations. Before you dispose of batteries or accumulators, ask your dealer whether they are subject to special recycling and it they will accept them for disposal.

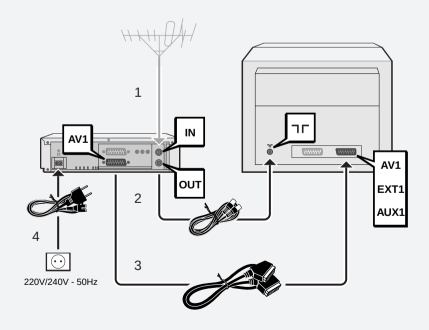


Making the connections

Connecting the video recorder and television set with this cable simplifies set-up and subsequent use, and considerably improves the pictures and sound reproduction quality.



- 1 Disconnect the aerial cable from your TV set and reconnect it to the IN socket of your video recorder.
- 2 By means of the coaxial cable supplied, connect the video recorder's **OUT** socket to the television's aerial socket **TF**.
- 3 With the SCART cable supplied, connect the video recorder's **AV 1** socket (audio/video 1) to the television's SCART socket (**AV 1**, **EXT 1**, **AUX 1** depending on the make).
 - Your television socket should be compatible with for the RGB signals (21 pins connected).
 If this is not the case, use the AV4 socket on the video recorder (yellow cinch socket).
 See your retailer for the appropriate cable.
- 4 Connect the video recorder to the mains with the power cord supplied by first plugging in the connector at the video recorder rear.









Initial Installation

As the video recorder has not been preset to receive channels from your region, you have to install the channels yourself by carrying out the automatic channel installation procedure described below.

Auto Installation

- 1 Switch on the television.
- 2 Set vcr/dvd/tv on the remote control to vcr a.
- 3 Switch on your video recorder with button (1).
 - ⇒ When switching on the video recorder for the first time, a language selection menu comes up. Should it not appear, press key **menu** (13).
- 4 With keys ▲ (7) and ▼ (9), select the language you prefer to display the menus on the screen, then validate your choice with the key ok (11).
 - ⇒ A welcoming message appears. Validate with **ok** (11) key.
- 5 The **Installation** menu appears. The **Auto installation** line has already been selected. Validate with **ok** (11) key.
- 6 Press key ▲ (7) and ▼ (9),) to select the country where you usually live, then validate with the **ok** (11) key.
 - ③ Your video recorder comes with the NexTView Link feature. This function simplifies the channel installation procedure, dowloading them from a TV set fitted with the NexTView Link or similar feature (Easy Link, Smart Link, Megalogic, etc.) and already installed. The channels downloaded in this way preserve the same properties as your TV set (same number, same name, etc.).
 - ⇒ If your TV set is fitted with the NexTView Link function or similar, the video recorder automatically initiates channel download once you have selected the country. You can view channel download on the video recorder display (Pr1, Pr2,...). On completion of download, the video recorder switches over to standby. Channel installation is finished.
 - When your television set is not fitted with the NexTView Link or any similar feature, a message tells you that your video recorder is searching and storing the channels you can receive in your region. Keep patient until a message informs you that your channels are stored.
- 7 Press key **ok** (11) to confirm your channels.
- 8a If the proposed channel number matches the displayed picture, press ok (11) to pass on to the next channel.
- 8b If the proposed channel number does not correspond to the picture that you see, scroll the channels with the \blacktriangleleft (10) or \blacktriangleright (8) keys. Validate with **ok** (11) key.
- 9 When all the channels have been confirmed, press **exit** (12) to leave the menu.

New or encoded channel

- © To complete the installation of your video recorder when the automatic channel installation has not stored all of the channels or when you wish to store a new channel.
- 1 With the **menu** (13) key, call up the **Summary** menu.
- 2 Press the ∇ key to select the **Installation** line, then validate with **ok** (11) key.
- 3 The Manual set up line is already selected. Press ok (11).

 ⇒ The Manual set up menu comes up. The Standard line is selected.
- 4 Press \triangleleft (10) or \triangleright (8) to choose the reception standard.



Installation

- 5 Press ▼ (9) to select **Reception** then choose **Aerial** (for channels received via roof aerial) or **Cable** (for cable channels) with ◀ (10) or ▶ (8).
- 6 Press **▼** (9) to select the **Autosearch line**, then press **◄** (10) or **▶** (8) several times to search for the programme channel, or you may also directly enter a number with keys 0 to 9 (21).
 - ⇒ When a channel is found, the pictures come up on the screen.
- 7 When the picture is poor, select the **Fine tuning** line, then press **◄** (10) or **▶** (8) to adjust the picture.
- 8 When the channel name is incorrect, select the **Name** line and with keys ◀ (10) or ► (8), select a name, or you may also enter a name by choosing the characters with the keys 1 and 2 and press ► (8) to move on to the next character.
- 9 If the channel is encoded, press key **▼**(9), to select **Decoder** and check the box with key **ok** (11).
- 10 Position the cursor on **Store on Pr** and assign a channel number with keys \triangleleft (10) or \triangleright (8), or you may also enter the number with keys 0 to 9 and press on **ok** (11).
- 11 If you wish to continue with TV channels installation, repeat steps 5 to 10. Otherwise, press **exit** (12).

Sorting the channels

- © The automatic channel installation assigns numbers to the channels in a pre-defined order. These numbers may therefore not match the actual channel numbers. Should this be the case, change these numbers by carrying out the instructions below. For easy channel identification, we suggest that you have a TV magazine at hand.
- 1 With the **menu** (13) key call up the **Summary** menu.
- 2 With key ∇ (9), select the **Installation line**, then validate with **ok** (11).
- 3 Select the **Organizer** line from the **Installation** menu and validate with **ok** (11).
- 4 Select the **Select Pr** line, and choose a channel by entering its number or by scrolling with keys ◀ (10) or ▶ (8).
- 5 If you wish to change the name of the channel, call up the Name line and with keys ◀ (10) or ▶ (8), scroll the names available, or you may enter the name with keys 1 and 2 and press ▶ (8) to pass on to the next character.
- 6 Call up the **Swap with Pr** line to exchange two channels and enter the channel number you wish to exchange with the channel which presently appears on the **Select Pr** line. Validate with **ok** (11).
- 7 To delete the currently selected channel, call up the **Delete Pr** line and validate with **ok** (11), reconfirm with **ok** (11).

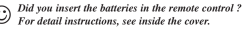
Clock setting

- ② Your video recorder is fitted with an automatic clock setting feature that detects the clock setting signals sent by some channels. If your video recorder clock is not right, you can set it right by carrying out the steps below.
- 1 With key **menu** (13) call up the **SUMMARY** menu.
- 2 With key ∇ (9), select the **Installation** line, then validate with **ok** (11).
- 3 With key **▼**(9), select the **Clock set** line and confirm with **ok** (11).

 ⇒ The **CLOCK SET** menu comes up.
- 4 If the displayed time is incorrect, select **Auto clock** line, then validate with **ok** (11).
- 5 If the displayed time is still incorrect, change clock in the following order: day, month, time or year by means of keys ▲ (7) and ▼ (9), and press keys ◀ (10) or ▶ (8) to change them.
- 6 Validate with **ok** (11), then press **exit** (12) to leave clock setting.









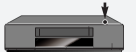


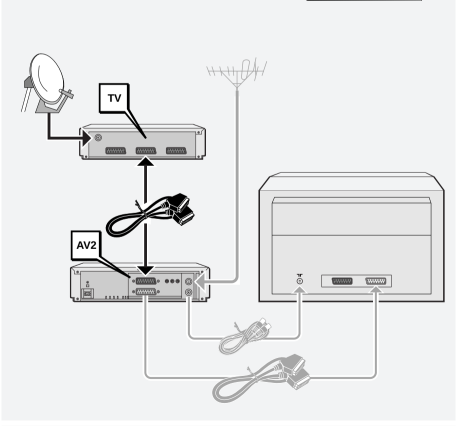
The connection schemes you may adopt for your satellite receiver depend on the available sockets and cables in your possession. Prior to connecting your satellite receiver to the video recorder, make sure that the former is capable of properly receiving the cable programmes.

Recommended connection scheme

To give the video recorder priority over the satellite receiver, connect your satellite receiver to the AV2 of the video recorder by means of a SCART cable.

© Position the satellite receiver on top of the video recorder and see that you leave the infrared windows uncovered.







 \odot

Video recorder settings

- 1 Switch on your satellite/cable receiver and select channel 1.
- 2 Set vcr/dvd/tv button on the remote control to vcr a.
- 3 With key **menu** (13), call up the **SUMMARY** menu.
- 4 With key ∇ (9) select the **Installation** line and confirm with **ok** (11).
- 5 With key ∇ (9) select the **Satellite and cable box** line and confirm with **ok** (11).
- 6 Select the country where you live or the country from which you wish to receive the channels, in the case of living on the border, from the list of countries which appears on the screen and press **ok** (11).
 - ⇒ The SATELLITE AND CABLE screen appears
- 7 With keys ◀ (10) or ▶ (8), select the socket to which your satellite receiver is connected:
- either **RF** or **Coax** (mono sound); validate with **ok** (11). The satellite receiver communication channel search screen appears; press **◄** (10) or **▶** (8) to start the search, then validate with **ok** (11) on completion of the search.
- either **AV1** or **AV2** and validate with **ok** (11), then select **No decoder** (the other options are rarely used in Europe) and revalidate with **ok** (11).
- 8 Enter your satellite code number (see the code table at the end of this user manual), then validate with **ok** (11).
 - © If the make or model of your satellite/cable receiver is not on the list, try out other model numbers. If no code works, repeat the procedure described on this page by entering the 00; the video recorder then tries out all the codes stored in its memory.
 - ⇒ Via the infrared window, the video recorder transmits a signal to your satellite receiver. A confirmation menu comes up while the satellite receiver positions itself on channel 12 (check whether channel 12 is indicated by the display on satellite receiver occasionally in a slow manner -, even if there is no image to be seen on the television screen).
- 9 Should the satellite receiver not use channel 12, select **NO** with the **exit** (12) key. Your video recorder then starts a new search (depending on the make of your satellite receiver, several attempts are possible).
- 10 If the satellite receiver uses the channel 12, select **YES** with the **ok** (11) key.
- 11 Press **ok** (11) key again. Wait for quite a long time (up to 15 minutes) until a message tells you that the storage of your satellite channels is completed.
- 12 Press exit (12) key to leave menu.
 - ⇒ Your video recorder now controls your satellite receiver.
- 13 Refer to page 5 to sort your satellite channels and check their names.
- ⑤ If you should wish to change your satellite receiver, select the Installation line from the Summary menu then the Satellite and cable line and finally the New installation line. If you should wish to rearrange your satellite receiver channels, select the Satellite channel identification line from the Satellite and Cable menu.

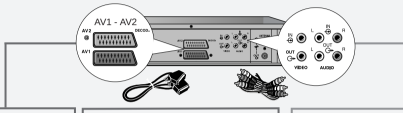


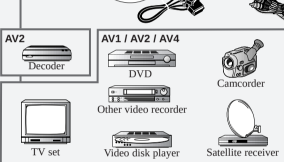




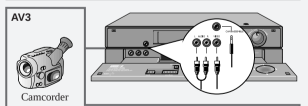
Press the status key (4) to call up the control screen and select the socket AVI, AV2, AV3 or AV4 with key AV (22) of the remote control.







The pictures from another set operating in the play mode and connected to AV2 are conveyed to the socket AV1. When your television is connected to this socket, you can watch the pictures from the set connected.



Connect your camcorder to the sockets AUDIO L (left), AUDIO R (right), VIDEO IN and CAM/PAUSE and select socket AV3 on your video recorder.

With compatible camcorders, the PAUSE socket facilitates copying by triggering the recording mode of the video recorder as soon as the camcorder switches over from PAUSE to PLAY. The video recorder must be switched on Record Pause.



Audio/Video or Dolby Pro Logic amplifier

The four cinch sockets
AUDIO IN/OUT (red and
white) and the two VIDEO
IN/OUT cinch sockets
(yellow) enable you to
connect your video recorder
to an Audio/Video
amplifier.



Hi-Fi system

The four cinch sockets AUDIO IN/OUT (red and white) enable you to connect your video recorder to the HiFi stereophonic system. Thus, you will be able to reproduce all the sound effects of your tapes (musicals, films...) on your HiFi system.



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The remote control

Your remote control enables you to both control the video recorder and the television set depending on the vcr/dvd/tv button position. There is a risk that the remote control may not be compatible with the television set depending on the model or also that some functions may not be available.

Brand of your TV set:	Brand code
BRANDT	
NORDMENDE	01-010-020-000
TELEFUNKEN001-0	02-000-010-020

Other makes see page 26

Controlling the video recorder

- (c) Remember to set the button to **vcr** before trying to use the video recorder remote control.
- To switch the video recorder on and off.
- 2 To select the VPS/PDC function.
- 3 To call up the **SHOWVIEW** menu.
- 4 To call up the information screen.
- 5 To call up the **NAVI**CLICK menu.
- 6 To call up the sub-titles.
- 7 à 10 To navigate through the menus.
- 11 To validate a choice.
- 12 To exit a menu.
- 13 To call up the **SUMMARY** menu.

- To start immediate recording of what you are watching on the screen.
- To double the recording time of the video tape with **LP**.
- 16 To remove an index.
- 17 To add an index.
- 19 To change channel.
- To choose a channel. For two-digit channels, first press 0/--.
- To select sets connected to the Audio/Video sockets.
- 23 Rewind 26 Record
- $\overline{24}$ Play $\overline{27}$ Stop
- 25 Fast forward 28 Pause/Still image

Programming the remote control with the TV, other video recorder or a THOMSON DVD code.

- © Your remote control may also be used to control various other televisions, video recorders, and THOMSON DVD players. In order to be able to do this, you must programme the remote control with one of the codes provided above or on page 26.
- 1 Set vcr/dvd/tv button to tv, vcrb or dvd, depending on the appliance you wish to control.
- 2 Hold down **menu** key (13) and enter the three-digit code corresponding to the make of your television set or the other video recorder. In the case of a THOMSON DVD, enter the code 000.
- 3 Release key **menu** (13) and try to control the television set.
- © Should the code which you have entered not work, try another code proposed for this make. When you replace batteries of the remote control, you should re-enter the three-digit code.

Controlling the television set

- To switch the television set on or off.
- 4 These keys have the same function as the
- to keys corresponding to your television set
- 15 remote control (when the latter is of our make).
- 7 and 9 Inactive.
- 20 Mute

- 8 To zoom in/
- To zoom out/
- These two functions are only available on television sets of our make.
- To switch on* the television set or choose a channel
- 22 To select a SCART socket and watch the pictures of the set connected to this socket.

^{*} Key for switching the television on and off depending on the models.







On the display





	Stop - Tape in stop position - Presence of a tape in the video recorder
VIDEO	Play.
VIDEO	Accelerated play (forward or backward).
VIDEO	Pause
VIDEO	Variable slow motion (forward or backward).
	Fast forward.
	Rewind.

Pr	TV channel sound and pictures	
Ru 1-2	AV1-AV2 - Sound and pictures of a unit	
	connected to the Scart sockets at the rear of	
0	the video recorder	
Ru 3	AV3 - Sound and pictures of a unit connected to the video recorder front side	
8u 4	AV4 - Sound and pictures of a unit	
l llu l	connected to the cinch sockets at the rear of	
	the video recorder	
0 23 SR	Pictures and sound of a satellite channel.	
01x15n35s	Tape counter.	
09:53	Time.	
	Play/recording at standard speed (Standard Play).	
SP	, ,	
SP LP	, ,	
	(Standard Play).	
LP	(Standard Play). Play/recording at half speed (Long Play). (Super Long Play). The video recorder transmits the pictures	
LP SLP	(Standard Play). Play/recording at half speed (Long Play). (Super Long Play).	
LP SLP	(Standard Play). Play/recording at half speed (Long Play). (Super Long Play). The video recorder transmits the pictures	
LP SLP VIDEO	(Standard Play). Play/recording at half speed (Long Play). (Super Long Play). The video recorder transmits the pictures and the sound to the television set.	
LP SLP VIDEO VPS	(Standard Play). Play/recording at half speed (Long Play). (Super Long Play). The video recorder transmits the pictures and the sound to the television set. The current telecast is in the VPS mode.	
LP SLP VIDEO VPS PDC	(Standard Play). Play/recording at half speed (Long Play). (Super Long Play). The video recorder transmits the pictures and the sound to the television set. The current telecast is in the VPS mode. The current telecast is in the PDC mode.	

Right channel Mono track

Display of clock or time: the time elapsed from the beginning of the tape in play or record mode, the time remaining (r) before end of tape on STOP.

On the screen

VIDEO

With key **status** (4), you can display the information concerning video recorder operation (tape type, time remaining before end of tape, type of sound, image format, tape speed, channel, time, etc.).

Record Pause (flashing).

Recording under way.

Programmed recording.

Press this key repeatedly to visualise:

⇒ The television pictures, the pictures of the video recorder including display of the operating status, the television pictures...



on the channel or the tape.



Kiewing a tape

To view a tape and explore the recordings, to view a still image and retrieve particular scenes in the accelerated play mode, to rewind to the beginning or wind fast forward to the end of the tape.



☑ Jog & Shuttle (outer ring)(on the front side of the video recorder)

To view a channel via the video recorder

- 1 Switch the television set and the video recorder on.
- 2 Set the **vcr/dvd/tv** button to **tv**, then press the key **AV** (22). The channel picture which has been selected on the video recorder is displayed on the television screen.
- 3 Use keys 0 to 9 to change channel or the key pr+/pr-(19).

Viewing a tape

Play

- 1 Load a tape
- 2 Press key PLAY (24).
- © When the picture is poor, adjust the phase (page 20). If the colour is not reproduced properly, try another standard (PAL, SECAM or MESECAM) selectable in the PICTURE menu (page 21).

Accelerated play

In play mode, press key **REW.** (23) or **F.FWD.** (25) repeatedly to change the speed and direction of accelerated play.

© You may also use the SHUTTLE (outer ring) which is situated on the front side of the video recorder to manipulate accelerated play.

Still image - Pause

In play mode, press key **PAUSE** (28) to pause a picture, and press repeatedly to wind forward image by image.

Variable slow motion

- 1 Press the **PAUSE** (28).
- 2 Press key REW. (23) or F.FWD. (25) to change the speed and direction of slow motion.
- © The inner knob JOG fitted to the front of the video recorder may also be used to explore an image by image sequence in both forward or backward play.

Stop

Press key **STOP** (27) to stop play.

Rewind or Fast Forward

- 1 Press the key **STOP** (27).
- 2 Press the keys **REW.** (24) or **F.FWD.** (26).

Ejection of the tape

- 1 Switch the video recorder to **STOP**.
- 2 Press the key **EJECT** on the front of the video recorder.







You can record the pictures and the sound of the TV programmes or the pictures and the sound of the unit connected to one of the available AV sockets.



Preparing the recording

- 1 Load a tape and position it to the desired section where you wish to begin the recording with keys **REW.**, **F.FWD.**, **STOP**, **PLAY** (23, 25, 27, 24).
- 2 Select the channel to be recorded with the key **pr**+/**pr**-(19) or the keys 0 to 9 (21), or else select the AV socket to which the unit is connected with key **AV** (22).
 - © For two-digit channels, first press 0/-- (21) before entering the two digits.
- 3 Select standard play (SP) or long play (LP) with the key **sp/lp** (15).
 - © You may also use the inner knob JOG fitted to the front of the video recorder to explore an image by image sequence.

Simple recording

- 1 Press the key **REC** (26).
 - ⇒ The video recorder switches on record-pause.
- 2 Press the key **PLAY** (24).
 - ⇒ The video recorder starts the recording.

Recording with automatic stop

- 1 Press key **REC** (26) twice.
- Enter current programme end time with keys 0 to 9 on the remote control (21).
 ⇒ The recording will automatically stop at the programmed time.

S.O.S. Record" (Snap On-Screen) recording

(a) The S.O.S. Record function enables you to record the programme you are watching on the TV at any time provided that your television set is fitted with the function NexTView Link (or similar) and that you have a tape loaded in the video recorder. This function is not available if the video recorder has already been programmed or is in play mode.

Press the key **s.o.s. rec** (14).

⇒ The video recorder switches on and automatically changes over to the same channel as the television set to start recording.

Mark a scene with an index

- (17) *Key index mark* (17) of the remote control allows you to mark a scene by setting an invisible electronic index while recording or playing a tape.
- 1 Start play or recording.
- 2 Press key **index mark** (17) to add an index
 - To erase the indices, refer to page 18.



You can't mark or retrieve any index? Check whether the protection tab of the tape is not broken. Should this be the case, cover the opening with a piece of thick adhesive tape. Is recording impossible? Check whether the video recorder is switched to Record Pause (indicated on its display) or to Play.



The NAVICLICK function memorises the TV guide pages listed every morning by Teletext or NexTView and therefore enables you to display every channel's programme on your screen and to programme your recordings for the day with a simple click.

Before using NAVICLICK

② NAVICLICK functions from the day following the first installation of the video recorder. Your video recorder must be on standby at 3 a.m. or 8 a.m. (depending on the option chosen from the PREFERENCES menu) without programmed recording in order to enable NAVICLICK to download the information from the Teletext. Should this not be the case, you can however use NAVICLICK but it will take longer to display the programmes and you will not have the possibility of changing from one channel to another.

Consulting TV programmes with NAVICLICK

- 1 Press the key NAVICLICK to display the NAVICLICK page.
- 2 Use key $\mathbf{pr} + / \mathbf{pr} (19)$ or $\blacktriangleleft (10)$ or $\blacktriangleright (8)$) to change from one channel to another.
- This function is available on most of the channels displaying the Teletext (for satellite channels previously select SA with key AV). In the case of satellite channels, it is not possible to change channels.

Programming a recording with NAVICLICK

- 1 Select a channel on your video recorder.
- 2 Press key NAVICLICK and wait until the NAVICLICK page appears.
- 3 Press keys ▲ (7) and ▼ (9) to select the programme you wish to record. Use keys **pr**+/**pr**-(19) or ◀ (10) or ▶ (8) to change from one channel to the other.
- 4 Press **ok** (11) to validate your choice.
- 5 The **TIMER REVIEW** menu appears. Verify your programming and press **exit** (12) to exit the menu.
- 6 Switch off the video recorder to put it into standby mode.

Updating NAVICLICK

- In the event of some channels modifying their teletext structure, except in the case of a total modification of the structure, you can update the number of the first page of the teletext of the programme guide.
- 1 Press **menu** (13) key to display **Summary** menu.
- 2 Select Installation line.
 - => **Installation** menu appears.
- 3 Select the **NAVICLICK set up** line.
- 4 The menu which appears indicates 3 numbers of the Teletext page channel by channel: those of the current day's programmes, those of the following day's programmes and finally those of the page reserved for sub-titles.
- 5 In order to update information, set the channel to be modified, set page number to be corrected with keys ◀ (10) or ▶ (8), and enter your corrections with keys 0 to 9 (21). Validate with ok (11).





Programming a recording

You can programme a recording with the ShowView® programming numbers indicated in your TV magazine or by means of timer programming if you don't know these numbers. Your video recorder has 8 programming memories. Thus, you'll be able to programme 8 recordings over a 1-year period.

Load a tape and position it to the desired section with keys **REW.**, **F.FWD.**, **STOP**, **PLAY** (23, 25, 27, 24).

With the ShowView® programming numbers

When programming for the first time, the video recorder positions itself on channel number so that you can confirm or enter the channel number.



SHOWVIEW programming number

- 1 Call up the **SHOWVIEW** menu with key **showview** (3).
- 2 Enter the number of the programme you wish to record, which you will find in your TV programme, and validate with **ok** (11).
 - ⇒ The **TIMER** menu appears. The **Stop time** line is selected.
- 3 You can complete your programming by selecting a recording triggered by VPS/PDC signals, recording frequency (single, daily, weekly), recording speed (SP/LP), recording sub-titles (from Teletext) at the same time as the programme.
- 4 Press **ok** (11) to verify your recording time on the **Timer review** line: if not, press key **exit** (12).
- 5 Switch the video recorder on standby-record with key **(**1).
- ① If the recording is through a satellite receiver, leave this switched on.

Without the ShowView® numbers

- If you don't know the SHOWVIEW number of the programme you wish to record, you'll have to use the RECORD TIMER menu.
- 1 Display the **Summary** menu with the key **menu** (13)
- 2 Select **Record Timer** line with key **▼** (9) and validate with **ok** (11).
 - ⇒ The **Record Timer** menu comes up.
- 3 With the keys 0 to 9 (21) or keys (10) or ▶ (8), to enter the channel number you wish to record or if not select an AV socket.
- 4 Enter the following information by selecting the corresponding line with the ▼ (9) key, then with the keys 0 to 9 (21) or keys ◀ (10) or ▶ (8):





- start time of the programme,
- end time of the programme,
- the date, if the recording is not to take place on the same day.
- ⇒ You can complete your record timer by selecting the following options: recording triggered by VPS or PDC signals, daily or weekly repeated recording, recording speed, sub-title recording.
- 5 Switch off the video recorder to put it into standby mode.

When the video recorder is programmed

When the video recorder is on standby waiting for the time at which the recording shall be triggered, a special indication (\mathfrak{O}) is to be seen on its display. Then, you cannot operate the video recorder any longer unless you quit this mode by pressing key (\mathfrak{O}) (1).

G3

Deleting a programme recording

- 1 Display the **Summary** menu with key **menu** (13), then select the **Record Timer** line with
 - \mathbf{V} (9). Validate with **ok** (11).
- 2 Press ∇ (9) to select the **Timer Review** list, then validate with **ok** (11).
- 3 With keys ▲ (7) and ▼ (9), select the programming to be deleted then press key **0000** (16).
 - ⇒ Programming is deleted.

Recording programmed by a connected external unit

- © The recording of a programme can be triggered by a satellite receiver or any other unit supporting this feature and connected to socket AV1 or AV2 by means of a Scart cable. This connection scheme prevents you from having to programme both units.
- 1a **Programming by external Timer**: tick off the **External timer** box in the menu **PREFERENCES** (page 22) to trigger the recording via socket AV1.
- 1b **Programming by the Record timer menu**: programme the connected unit and, in the video recorder **Record timer** menu, only select either socket AV1 or AV2, without indicating start and end times.
- 2 Switch the video recorder to standby with key (1).

Error messages likely to occur when programming

No timer available

You need to free one of the memories in order to programme again.

(a) When you programme two recordings with overlapping time periods, the menu Timer Review comes up and makes the programmed recordings flash.

Delete the programme recordings with the key 0000 (16).

(a) Incomplete programming

Check that you have completed all the requirements for the recording (start time, end time, etc.).





The Tape library enables you to create and manage a library of 200 tapes, and to automatically find and play a programme you have recorded yourself.



TAPF LIBRARY

DOC Aventures en Montgol 1 004

ABCDEFGHIJKLM.

NOPQRSTU VWXYZÈ abcdefghijklm,

nopqrstuvwxyzé

1 2 3 4 5 6 7 8 9 0 - ? : à â ä ç é ê ë î ï ñ ô ö û ü

Return

New tape

- 1 Load the tape.
- 2 Select **New tape** in the menu which is displayed then press **ok** (11).
- Should a message appear to inform you that the tape library is full, you will not be able to add a new tape.
- 3 The video recorder gives this new tape a number which is now recorded in its memory. Press **exit** (12) to leave menu.
- 4 When you eject the tape, don't forget to label it with the number given by the video recorder.
- © Tick Tape library option in the Preference menu so that the Tape Library menu will systematically appear when you load a cassette.

Managing recordings on a tape

- When you have de-activated the Tape library in the PREFERENCE menu, you can call up the Tape Library menu by selecting the Tape Library option in the SUMMARY menu.
- 1 Load the cassette, enter the cassette number into the menu which appears, then press **ok** (11).
- 2 With \blacktriangle (7) and \blacktriangledown (9), select a title of one of the programmes recorded on the cassette, then validate with **ok** (11).
- 3 To organise the tape contents, select one of the following functions:
 - Playback title: the video recorder automatically searches and plays the selected recording.
 - Go to title: the video recorder positions itself at the start of the selected recording.
 - Edit title: to change the programme's title. Press \blacktriangle (7), \blacktriangledown (9), \blacktriangleleft (10) or \blacktriangleright (8) to select the letter, then press **ok** (11) to validate your choice: the letter appears in the title situated on top of the screen.
 - **Delete title:** to delete the title of the referenced recording on the tape.
 - **Add title to the library:** set the tape at the beginning of the recording and validate with **ok** (11); set the tape at the end of the recording and validate with **ok** (11). Now enter the name of the programme.





Looking for a recorded programme

- 1 Eject the cassette which is in the video recorder.
- 2 Select the **Tape library** line from the **SUMMARY** menu.



3a Tape library

Tape library enables you to display the programme titles recorded in the memory of the video recorder in alphabetical order.

Identify the cassette number which contains the programme you are looking for with keys V(7) and V(9) to scroll the titles from A to Z or from Z to A, or press keys V(10) or V(8) to scroll pages (this process can be quickened by holding down these keys).

TAPE LIBRARY	
TITLE LIST	1
ARD-Frühstücksbuffet	002
BBC World News	001
BBC world News	006
Bericht aus Berlin	012
Brisant	012
CNN This Morning	011
COUSIN WILLIAMS	007
Die schönsten Bahn-	010
DOC Aventures en Montgol	004
DOC L'aile et la bête	004



3b Tape number

Choose the **Tape number** option to display contents of tapes which are stored in the memory. Press keys \blacktriangle (7) and \blacktriangledown (9) to scroll the titles contained in a tape; press keys \blacktriangleleft (10) or \blacktriangleright (8) to change from one cassette to another (this process can be quickened by holding down these keys).



- 4 Once you have found the recorded programme required, go to the corresponding line and press **ok** (11).
- 5 Select one of the two following options proposed:
 - Edit title: to modify its title,
 - Delete title: to delete it from the memory.
- The video recorder will automatically give the exact name to the programme you have recorded if this programme is shown on a channel where the NAVICLICK function works.





The tape control function enables you to erase an index, or to go or return to a particular tape position. Tape control also informs you of the overall length of the tape and remaining time.



- 1 Load a tape, then display the SUMMARY menu with key menu (13).
- 2 Select **Tape controls** with keys \triangle (7) and ∇ (9), then validate with **ok** (11).

Index search

Press key \triangleleft (10) or \triangleright (8) to have access to the precedent or following index. The video recorder immediately returns to the required position and starts to play at this place if you have finished your entry by pressing **PLAY** (24).

Intro search

Intro search displays all the indices in the tape. It explores the tape in fast forward mode with temporarily accelerated play mode of all the indices.

Select **Intro search** line and press **ok** (11) to start the search.

Clear an index

- 1 Select the index as described above.
 - ⇒ The video recorder stops at the index.
- 2 Select the Clear index function with ∇ (9) key, then validate with ok (11).

Go to counter

Thanks to the time counter you can access a particular position from the beginning of the tape or the 00h00m00s position.

Enter a value with keys \triangleleft (10) or \triangleright (8), then validate with **ok** (11).

⇒ The video recorder immediately rewinds to the required position and starts to play at this point if you have ended your entry by pressing **PLAY** (24).

Go to remaining time

Thanks to the time counter, you can access a particular position according to its position relative to the end of the tape.

Enter a value with keys \triangleleft (10) or \triangleright (8), then validate with **ok** (11).

⇒ The video recorder immediately rewinds to the required position and starts to play at this point if you have ended your entry by pressing **PLAY** (24).

Cassette type

The video recorder detects the type of any standard tape when it corresponds to a standard time (E60, E120, E180, E240 for 60, 120, 180 and 240 minutes of recording times). For all other tapes (hired films for example), you must enter the cassette type. The video recorder will then be able to accurately calculate and display the elapsed and remaining time of your tape.

To enter the recording time of the tape, press keys \blacktriangleleft (10) or \blacktriangleright (8), or the keys 0 to 9.

Auto sequence memory

Refer to page 24.



It's impossible to use the index marks? Check whether the protection tab of the tape is not broken. Should this be the case, cover the opening with a piece of thick adhesive tape.

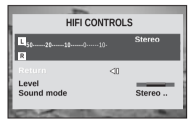


djusting the sound

Your video recorder receives and records the digital NICAM sound broadcast by some channels in Europe. This sound remains compatible with the analogue stereo sound system broadcast in the other European countries.

Adjusting the sound in Play mode.

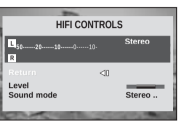
(2) You can modify the sound adjustment when you view a HiFi tape. However, in the case of a mono tape, it is not possible to adjust sound.



- Load tape and press PLAY (24).
- 2 Display the **Summary** menu with key **menu** (13).
- 3 Select **HiFi controls** with key ∇ (9), then validate with **ok** (11).
 - ⇒ The **Hifi controls** menu appears.
- 4 With key **◄** (**10**) or **▶** (**8**) select the sound track(s):
 - STEREO: stereo sound of the Hi-Fi tracks,
 - MONO: mono sound of the linear track.
 - TRACK 1: sound of the left track,
 - TRACK 2: sound of the right track,
 - MIX: sound of the mixed Hi-Fi and mono tracks.
- (22). When viewing a HI-FI STEREO tape, you may select the sound tracks with key AV (22).

Readiusting the recording

- ① The sound level varies with each channel. The sound can be adjusted before recording
- Load tape and press key **REC** (26).
- 2 Display **Summary** menu with key **menu** (13).
- Select **HiFi controls** with key ∇ (9), then validate with **ok** (11).
 - ⇒ The **HiFi** controls menu appears.
- 4 In the case of a stereo or bilingual programme, select **Sound mode** line, then display **Stereo, Mono, Sound 1 or Sound 2** with keys \triangleleft (10) ou \triangleright (8).
- 5 Then, select **Level** line and adjust the recording level yourself with keys ◀ (10) or ▶ (8).



HIFI CONTROLS

Sound mode

 \triangleleft

Stereo

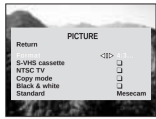
Stereo.





Adjusting the picture

Through the PICTURE menu, you can adjust the video recorder for a better picture quality, a particular colour system detection or recording.



Manual ...

- 1 Display the **Summary** menu with key **menu** (13).
- 2 Select **Picture** with keys \triangle (7) and ∇ (9), then validate with **ok** (11).

Tracking

- Thanks to tracking, you can reduce interference and picture flickering.
- 1 During play, select **Tracking** from the **PICTURE** menu.
- 2 With keys \triangleleft (10) or \triangleright (8), adjust tracking.
- 3 Press key **0000** (16) to return to standard tracking or select **Tracking** line and display **Auto** with keys ◀ (10) or ▶ (8).

Tracking mode

Sharpness

Sharpness

- To improve picture clearness in play.
- 1 During play, select the **Sharpness** line from the **PICTURE** menu.
- 2 Adjust with keys \triangleleft (10) or \triangleright (8).
- 3 Press key **0000** (16) to return to standard tracking.

Stability

To improve the picture stability in frozen image mode.



- 1 Pause cassette, and select **Stability** from the **PICTURE** menu.
- 2 Adjust with keys \triangleleft (10) or \triangleright (8).
- 3 To return to standard adjustment, press key **0000** (16).

Format

- 1 Select **Format** from **PICTURE** menu.
- 2 Choose an option with keys \triangleleft (10) or \triangleright (8).
- Automatic: for automatic recognition of a 16:9 recording format.
 16:9: to record or read in 16:9 (D2 MAC, Visiopass, PAL+ decoder, numerical television, DVBS), connected to an AV2 or AV1 socket.

4:3: to record or read in another picture format.



S-VHS cassette

If you should wish to read a cassette recorded in a S-VHS format, tick a box with the key $ok (11) (\square)$.

NTSCTV

3 *To view a cassette recorded in the NTSC 3.58 format on a NTSC TV connected to AV1.* Tick the box on the **NTSC TV** line with the key **ok** (11) (\square).

Copy mode

- To improve the copy mode quality from another video recorder or from a camcorder
- 1 Select the sockets AV1 or AV2.
- 2 Press key **REC** (26).
- 3 Tick the box on the **Copy mode** line with the key **ok** (11) (\square) .
- 4 Start recording by pressing the key **PLAY** (24).

Black and white

(3) When recorded pictures are not of good quality (Scrambling), when the film is in black and white, or when you wish to give an old film effect to your recording.

Tick the box on the **Black and white** line with the key **ok** (11) (\square).

Standard

Your video recorder comes with an automatic colour standard detection system (PAL, SECAM, MESECAM, PAL/SECAM, PAL/MESECAM) that works in both play and record mode. When playing a tape causes problems (scrambled pictures or black and white), you will have to force the play mode by selecting one of the available options (PAL, SECAM, MESECAM). If you wish to record a tape in a particular colour standard, choose one of the options displayed. For example, if you wish to exchange tapes with people living in the Middle East, you must record and play in MESECAM.

Select one of the options with keys \triangleleft (10) or \triangleright (8).





Preference adjustments

To personalise your video recorder, automate certain functions, complete your programming or modify settings.

PREFE	RENCES
Return	
	\triangleleft ID \square
Beep sound	⊿
Auto AV link	⊿
ShowView + 10 mins	
Auto clock	⊿
VPS/PDC	
Subtitle record	⊿
External timer	
Eco mode	⊿
Auto LP	4
NextView station	Pr 2 FR2
Naviclick update	03:00
Language	English

- 1 Display the **Summary** menu with the key **menu** (13)
- 2 Select **Preferences** with key **▼** (9), then validate with **ok** (11).
- ⇒ The **Preferences** menu appears

Tape library

Tick the box in the **Tape library** line with the key **ok** (11) (\square) to have a systematic display of the **TAPE LIBRARY** menu when you load a cassette (see page 16 for more information on the tape library functions).

Beep sound

Tick this box to obtain a beep sound every time you press a key on the remote control.

Auto AV link

© Some television sets send a signal to your video recorder at regular intervals thus often putting the latter into operation mode.

In order to avoid these spontaneous operations, the **Auto AV link** (\square) function can be deactivated with the **ok** (11) key.

ShowView + 10 (minutes)

(a) Thanks to this option, you can systematically add 10 minutes to the end of your recordings programmed with the SHOWVIEW system. Thus you will avoid defective recordings due to programme time shifting or programmes exceeding the scheduled time (within the 10-minute limit).

Auto Clock

When the automatic daily clock setting feature does not match the time of your region.

De-activate this function (□) and manually adjust the clock on your video recorder.

VPS/PDC

© Some channels telecast their programmes with VPS (Video Programme System) or PDC (Programme Delivery Control) signals. These signals which are recognised by your video recorder allow accurate triggering and stopping of a recording, whatever the delay of the programmes.

In order to have the possibility of recording at the very moment when a programme begins, tick this option as long as the channel telecasts their programmes in VPS or PDC signals (information available on the video recorder display).



Subtitle record

© Some programmes are available with sub-titles. Press on the button text (6) to display them. It is also possible to record these sub-titles when you are recording a programme. Select Yes at the Subtitle option in the RECORD TIMER menu (see page 14) in order to automatically record them for a given programme.

To systematically record the sub-titles broadcasted by the programmes which you record, tick the box in the **Subtitle record** line (\boxtimes) in the **PREFERENCES** menu .

External timer

② Recording of a programme can be triggered by a satellite receiver or another programmed unit. Activate this function (☑) so that you only have to programme the unit connected to the socket AV1 of the video recorder.

Eco mode

Tick this box to activate the eco mode which enables your video recorder to save energy while in standby mode where only the red indicator is on.

Auto LP

© The LP function enables you to double the recording time of a video tape. Thus, an E180 tape with a three-hour recording time in SP mode can have a 6-hour recording time in LP mode.

Select one of the options with keys \triangleleft (10) or \triangleright (8):

- Auto: the video recorder automatically goes into LP mode in the event of not having enough time on the tape in SP mode.
- Always: all recordings are in LP mode.
- Never: all recordings are in SP mode.

NexTView

NexTView is only available in certain countries; normally you do not need to change the preset condition.

With keys \P (10) or \P (8) select one of the channels to download the TV guide pages in the scope the NAVICLICK function.

NAVICLICK

Thanks to this function you can decide when to update and memorise the TV guide pages displayed by your video recorder.

With keys \triangleleft (10) or \triangleright (8), select one of the options (3 a.m., 8 a.m. or never).

Language

© To change the menu language displayed on the screen

Press keys \blacktriangleleft (10) or \blacktriangleright (8) to scroll the different languages available.





Auto Sequence Memory

Audio Dubbing

- © The sound dubbing enables you to replace the recorded sound on the mono track of a VHS tape whilst keeping the recorded sound on the HiFi tracks. A unit connected to the AV1, AV2, AV3, or AV4 sockets, or even a microphone connected to the MICRO socket on the front of the video recorder can provide means of dubbing your recordings.
- 1 Rewind the cassette to the start of the sequence to be dubbed and pause the picture using the **PAUSE** (28) key.
- 2 Press the key **AV** on the remote control (22) or **AUDIO DUBBING** on the front of the video recorder to activate the dubbing function.
- 3 Select the connected unit (Au3 for white, red and yellow cinch sockets on the front of the video recorder; Au1, Au2 or Au4 for the sockets at the back of the unit; MIC for a microphone connected to the front of the video recorder) to monitor the sound.
- 4 Press PLAY (24) to start dubbing, PAUSE (28) to interrupt the dubbing and STOP (27) to stop. It is possible to connect a headphone to the HEADPHONE socket on the front of the video recorder to monitor the sound.

Insert editing

- Thanks to Insert editing, you can replace part of an existing recording precisely without disturbance at the edit points.
 It is possible to insert from another video recorder, from a camcorder, or from another unit (TV set,
- another video recorder).Load the cassette and press key status (4).
- 2 Select unit or source of the sequence which is to be placed on the tape.
- 3 Fast forward the tape to the end of the sequence to be replaced and press STOP (27).
- 4 Press key **0000** (16) to reset the counter.
- 5 Rewind the tape to the beginning of the sequence to be replaced and press key PAUSE (28).
- 6 Press on **REC** (26) then on **INSERT** and finally start playing from the source so as to begin the insertion.
- 7 The insertion will automatically stop when the counter reaches 0000.

Auto Sequence Memory

- Thanks to Auto Sequence Memory, you can choose different sequences from a tape and consecutively view them. If you are connected to another video recorder fitted with a compatible PAUSE socket, it is possible to copy these sequences and to automatically carry out the editing.
- 1 Connect the CAM/PAUSE sockets of the two video recorders with the assembly cable.
- 2 Using a SCART/Peritelevision cable, connect the AV1 socket of this video recorder (master) and the AV2 socket of a second video recorder (slave), which is, in turn connected to the television by the AV1 socket.
- 3 Load the tape to be copied.
- 4 Load the blank tape in the other video recorder and select the AV2 socket.
- 5 Display the Summary menu, select Tape controls option, then the Auto seq. Memory line.
- 6 Find the beginning of the first sequence, validate with \mathbf{ok} (11), then press key \triangleright (8).
- 7 Find the end of the first sequence and validate with ok (11).
- 8 Repeat this process for the other sequences. Select the **Start assembling** line to begin the editing and validate with **ok** (11).



The functions explained on this page enable you to lock the video recorder, play or record continuously.

Electronic lock

- To prevent the video recorder from being used, keys on the front can be locked.
- 1 Hold down the standby key (3) on the remote control for 10 seconds and put it in a safe place.
- 2 Press the standby key (3) on the remote control to unlock the video recorder.

Continuous play/recording

© You can select endless playback or recording of a tape. When the end of the tape is reached, it is automatically rewound until the beginning and play or recording is resumed. This function, used in combination with the LP feature, provides you with a recording of 8 hours when using an E240 tape.

Continuous play: press PLAY (24) for 6 seconds.

Continuous recording: press REC (26), for 6 seconds and then press PLAY (24).

VPS/PDC system

© The VPS or PDC indication is displayed when the programme you are watching is broadcasted with VPS or PDC. In such a case, you can use the functions outlined below.

VPS auto stop: press the key **vps** (2) during recording of a VPS programme.

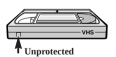
⇒ The recording automatically stops when the programme has finished in real time.

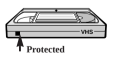
VPS next: set the video recorder in pause-record mode then press key **vps** (2).

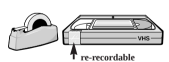
⇒ The video recorder starts recording as soon as the programme begins.

Concerning video tapes

© To avoid erasing one of your tapes by accident, we recommend that you to protect them by breaking the security tab. To reuse a protected tape, just stick a piece of adhesive tape on this place.







Tapes are sensitive to utilisation and storage conditions. Keep them away from dust, humidity or excessive heat. Do not place them next to appliances producing strong magnetic or electrical fields (electro-magnet, motor, etc.). Tapes may vary in quality. The difference in quality not only concerns the tape itself but also the different mechanical elements of the video cassette. A poor quality tape can damage your video recorder. You should therefore use quality brand tapes.









This remote control is a MULTI brand TV model which is compatible with a large number of television sets and video recorders. Select the three-digit code from the charts below which corresponds to the make of your television or another video recorder and refer to the instructions on page 9 before controlling one or the other unit.

TV code list

BRAND OF YOUR TV SET	BRAND CODE
AKAI	008-020
AKARI	
BANG & OLUFSEN	009-019
BLAUPUNKT	
BRANDT00:	1-000-010-020
BRIONVEGA	
BLUESKY	
CGE	
CONTINENTAL EDISON	
DAEWOO	020-025
ELBE	
FERGUSON001-003-004	4-000-010-020
FINLUX	020-024-019
FISHER	
FORMENTI	
GOLDSTAR	
GRUNDIG	023-024-016
HITACHI	
IMPERIAL	
JVC	

BRAND OF YOUR TV SET	BRANI CODE
KNEISSEL	
LOEWE	
LOEWE OPTA	019-02
LUXOR	
METZ	013-019-02
MITSUBISHI	017-018-02
MIVAR	
NOKIA	
NORDMENDE	001-010-020-00
ORION	
PANASONIC/national	012-005-02
PHILIPS	019-020-02
PHONOLA	019-020-02
PIONEER	
POLYTRON	020-027-02
RADIOLA	019-020-02
RADIOMARELLI	
REX	00
SABA001-000-	005-010-019-02
SALORA	00:

BRAND OF	BRAND
YOUR TV SET	CODE
TOURTYBET	CODE
SAMSUNG	
SANYO	
SCHAUB-LORENZ	
SCHNEIDER	
SELECO	
SHARP	
SIEMENS	023
SINGER	
SINUDYNE	
SONITRON	
SONY	
TELEAVIA	
TELEFUNKEN	.001-002-000-010-020
THOMSON	.001-000-002-010-020
TOSHIBA	006-018-024-016
WEGA	

Video recorder code list

BRAND OF YOUR VCR	BRANI CODE
YOUR VCR AIWA AKAI BLAUPUNKT BRANDT DAEWOO FERGUSON FISHER FUNAI GOLDSTAR GRUNDIG HITACHI JVC	2202112

BRAND OF	BRAND
YOUR VCR	CODE
NORDMENDE	101-102-112-154-156-157-158
ORION	
PANASONIC	
PHILIPS	161-162-163-164-165-166
RADIOLA	161-162-163-164-165-166
SABA10	01-102-112-153-155-156-157-158
SAMSUNG	133
SANYO	
SCHNEIDER	161-162-163-164-165-166
SHARP	
SONY	
TELEAVIA	
TELEFUNKEN	101-102-112-155-156-159
THOMSON	101-102-112-154-156-157-158
TOSHIBA	





In our efforts to improve the quality of our products, we reserve the right to change their features. The information contained in these instructions are therefore liable to change and are not contractual.

Mains supply 200 to 240 V $\pm 10\%$ - 50/60 Hz

Consumed power 23 W when ON

3 W in the eco mode

Clock autonomy approx. 30 minutes

Weight approx. 5.0 kg Functioning conditions $+5^{\circ}$ C à $+40^{\circ}$ C

Surrounding humidity: 80 % maximum

Tape heads video - 4 rotary heads

audio - 2 rotary heads (HiFi)

1 fixed head (mono linear track)

HiFi pass-band 20 to 20 000 Hz

Dynamic 80 dB

Tuner PLL, VPS/PDC Type

Reception band I-III-IV Hertzian (aerial)
Inter-band (cable network)

Hyper-band (cable network)

Frequency ranges 45 to 855,25 MHz

Colour systems PAL - SECAM - MESECAM

Playing and recording in NTSC 3.58 Playing of NTSC tapes on TV PAL 60 Hz

Playing of S-VHS tapes

Reception standards LL' - BG - I - DKK'

Number of storable channels 99

Remote control Infrared 33 Khz - Batteries 2 x 1,5 V (AA)

Menu language French, English, German, Italian, Spanish, Hungarian,

Dutch, Polish, Portuguese, Swedish, Czech.

Automatic functions On (using any key)

Play (with protected tape)

Rewinding (at the end of the tape)

Long Play (LP) - Super Long Play (SLP)

Tapes VHS format

Rewinding time: 130s with E 180







NIKKO







26-20

02-05

AKAÏ ALBA	SX 1000 333, 550, 555, 666, SAT200, SAT300, SAT400, SAT500	13 01	NOKIA	5918(6), 1100(6), 1500(6), 1600, 1602(6), 1700(6), 1800 2200, PRD900 (6), SAT750, SAT800, SAT800+, SAT820S
ALDA	ISR7000	01-13		SAT1201, SAT1202, SAT1202E, SAT1202T, SAT2202 SAT8003CS
ALDES		02	NORDMENDE	SR120ST, SR990IMC, SR600
ALLSAT		04	OXFORD	SRD1000
AMSTRAD	SAT100, SAT200, SAT300, SAT520, SR150, SRD400	03	ORBITECH	X100, X100PLUS
	SRD 500, SRD510/SRD520, SRD540, SRD545, SRD550		PACE	APOLLO, MSS100, MSS200, MSS300/1, MSS500/1
	SRD600IRD, SRD600E, SRD650E, SRD700, SRD2000			MSS 1000, PRD 800, PRD 800 IRD, PRD 800+ PRD690IRD, PRD900, PRD900IRD, PRD900+
	SRX20016Ch, SRX20048Ch, SRX300, SRX310, SRX320 SRX330, SRX340, SRX345, SRX350, SRX360			PSR800, PSR800+, PSR900, SBR99, SS-600, SS-9000 SS-9000IRD, SS-9200, SS-9200IRD, SS-9210IRD
ARMSTRONG	SKASSO, SKASSO, SKASSO, SKASSO	06		SSR806, SSR902, SSR906
BEST		07	PALADIUM	LC200E
B.TELECOM	SVS200	08	PALCOM	ML-200, ML-72002, SL-300, SL-4000RP, SL-650R SL-750R, SL-7900RP, SL-8000RP
DILLEGGA	SVS300	13	PALSAT	
BUSH	SR2000	01	PANASONIC	TUS200D TUSD250
	SR3000	19	PHILIPS	STU330(6), STU350(6), STU430, STU560, STU660
	IRD155	09		STU801(6), STU802, STU804(6), STU812(6), STU824 STU904, STU901, STU909, STU1400, STU3310(7)
CANAL SATELLIT	TE NUMERIQUE (1)	20	PROSAT	510704, 510701, 510707, 5101400, 5105510(7)
CAMBRIDGE	ARD200, RD480, RD	13	QUADRAL	
	480EXTRA (2)	13	REDIFFUSION RFT	CATAGO CATAGO CATAGO CATAGO
	RX580S, ARX200, ARK200		KFI	SAT1000, SAT1100, SAT1200, SAT1500, SAT2000 STASSFURT SAT1(6)
	SYSTEM	11	CARA	SAT3000 ASR315
CHANNEL MASTI	ER	11	SABA	SSR290, SSR299, SSR399, SSR420, SSR430, SSR500
CHAPARRAL		18		SSR880, STR200 SSR700(8)
CITIVISION		10	SABRE	33R/00(0)
CITYCOM	CCS150, CSS140, CSS190	26	SAKURA	SR800ER, SR8685
COLUMBUS		35	SALORA	5902
CONNEXIONS		14	SAMSUNG/JUPITER SEEMANS	•
DISKEXPRESS		07	SENTRA	
DNT		15	SONY	SAT300, SAT301
DRAKE		16	SUNSTAR TATUNG	
EXATOR	EXA111N	37	TECHNISAT	VC2001, VC2002
FERGUSON	SRA1, SRD6, SAP5S, SRV1, SRD5, SRD16, FSP10	12	TELECIS	
FINLUX	TV5000 (3)	34	TELEDIREKT	ADDA V. CDORGE CDORGE CDAGGOZ CDAGGOV
FUBA	ODE540, ODE543, ODE545 (4)	37	TELEFUNKEN	ARD1-K, SR950Z, SR900Z, SR1050Z, SR1050V SR1000Z
	ODE550, ODE622		TELEPIU	
GOODMANG	ODE642	35	TELEVES THOMSON	
GOODMANS	ST700	19	THOMSON	TSR610V, TSR710VT
GRUNDIG	GIRD3000 GIRD2000, GRD150, GRD200, GRD250, GRD280	19-21	THORN	ASR11T
	GRD300, STR-1, STR211, STR212, STR311, STR312		TOSHIBA	SAT120, SAT99
	STR315, STR322, STR511, STR512, CSR10	21	TPS	TS540
HIRSCHMANN		22	UNIDEN	7007
HITACHI	SR2070D, SR1050D	19	UNIVERSUM	LC200E
JOHANSSON		25	WINERSAT	
JVC		08	WISI	OR31, OR48, OR49, OR52, OR53, OR54, OR55 OR58, OR59
	TU-AD1000	19	WOSLEY (TANDY)	
KATHREIN	UFD41, UFD70, UFD89, UFD90, UFD91, UFD92, UFD93	26		
	UFD94, UFD95, UFD200, UFD210, UFD211, UFD220,			
	UFD230, UFD232			
MANHATTAN	7700	25	V/A	
MASPRO	SRE90R, SRE90S, SRE250S, SRE350	27	STAN STAN	
MATSUI	RD600	21	CABLESTAR	
MIMTECH	Nimbus 48C(5)	28	CABLETIME	
MINERVA	MSR200, MSR250, SAT500, SAT5000	21	GI	
MITSUBISHI	SSTPB10, ST-PB10	19	IMPULSE JERROLD	
MORGAN		06	MACOM	
NAGAI		29	OAK	
NEC	3022, 4012	30	SCIENTIFIC ATLAN VISIOPASS	(TA
NETWORK		31	VISIOFASS	

VIDEOTRON

VIDEOWAY









Modèle et numéro de série Modell und Seriennummer Modello e numero di serie Model and serial number Model en serienummer Modelo y número de serie Modelo e número de série Μοντέλο και αύξων αριθμός

THOMSON MULTIMEDIA

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http://www.thomson-multimedia.com





Adresse du détaillant Adresse des Fachhändlers Indirizzo del rivenditore Dealer's address Adres van de verkoper Dirección del distribuidor Morada do negociante Διεύθυνση του εμπόρου